

**=> IFW: Scan as Doc Code: SRNT <=
 Doc Date:**

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Tuesday
Date: 3/28/2006

Time: 15:43:10

**PALM INTRANET**

Inventor Information for 10/790625

Inventor Name	City	State/Country
LOESEL, FRIEDER	MANNHEIM	GERMANY
BAUMEISTER, KLAUS	SINSHEIM-ADERSBACH	GERMANY
PAPE, ULRICH VON	LANDAU I.D. PFALZ	GERMANY
SAUTER, THOMAS	HEIDELBERG	GERMANY

AppInInfo	Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data
---------------------------	--------------------------	-------------------------------	---------------------------------	---------------------------------	------------------------------

Search Another: Application# or Patent#

PCT / / or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

19930316	6	US 5193889 A	Antilocking controller or drive slip controller	303/139	303/194; 303/195	Schaefer; Jochen et al.
19971209		US 5696683 A	Method for reducing drive slip of a vehicle	701/82	180/197; 303/142; 701/110	Schafer; Jochen et al.
20000418	11	US 6050687 A	Method and apparatus for measurement of the refractive properties of the human eye	351/212		Bille; Josef et al.
20001121		US 6151546 A	Method and device for controlling traction in motor vehicles	701/84	180/197; 701/82	Schmitt; Johannes et al.
20001205		US 6155684 A	Method and apparatus for precompensating the refractive properties of the human eye with adaptive optical feedback control	351/212		Bille; Josef et al.
20010626		US 6253142 B1	Traction control system for motor vehicles	701/82	180/197; 280/757; 303/141; 701/71; 701/73; 701/74; 701/80	Sauter; Thomas et al.
20010906		US 20010020210 A1	Method and system for operating a brake system of a motor vehicle having traction control	701/83	180/197	Hessmert, Ulrich et al.
20010920		US 20010022434 A1	In-line roller skate with internal support and external ankle cuff	280/11.221	280/11.231	Sauter, Thomas M. et al.
20020507		US 6382797	Aberration-free	351/212		Bille; Josef

		B1	delivery system			et al.
20020711		US 20020091481 A1	Determination of road gradient and determination of trailer load	701/124	701/54	Hessmert, Ulrich et al.
20020711		US 20020088272 A1	Arrangement and method for determining the temperature of valves	73/118.1		Hessmert, Ulrich et al.
20020716		US 6419038 B1	Drive slip control system	180/197	303/139; 477/111; 701/83; 701/84	Hessmert; Ulrich et al.
20020912		US 20020125770 A1	Method and system for monitoring a brake system of a vehicle	303/191		Hessmert, Ulrich et al.
20020924		US 6456924 B1	Method and device for controlling the slippage of a vehicle wheel	701/82	180/197; 701/71; 701/72; 701/74	Schmitt; Johannes et al.
20020926		US 20020138191 A1	Method and system for limiting the engine torque of vehicles	701/86	180/197; 701/84	Hessmert, Ulrich et al.
20020926		US 20020135228 A1	Method and device for regulating braking effect	303/146		Sauter, Thomas et al.
20021031		US 20020161356 A1	Device and method for creating a corneal reference for an eyetracker	606/4	351/200; 351/209; 606/5	Bille, Josef et al.
20021107		US 20020165690 A1	System and method for determining the height of the center of gravity of a vehicle	702/169		Hessmert, Ulrich et al.

20021121		US 20020171210 A1	Tool-less size-adjustable in-line skate	280/11.221		Sauter, Thomas M. et al.
20021217		US 6494282 B1	Method and device for controlling a drive unit of a motor vehicle	180/197	701/84	Hessmert; Ulrich et al.
20030513		US 6564138 B1	Method and device for traction control (TCS) of a motor vehicle as a function of radius of curve and transverse acceleration	701/82	180/197; 701/90	Schmitt; Johannes et al.
20030515		US 20030093208 A1	System and method for monitoring the cornering dynamics of a motor vehicle	701/72		Hessmert, Ulrich et al.
20030612		US 20030109968 A1	System and method for monitoring the driving state of a vehicle	701/1		Hessmert, Ulrich et al.
20030617		US 6579282 B2	Device and method for creating a corneal reference for an eyetracker	606/5	351/210	Bille; Josef et al.
20030701		US 6587774 B2	Method and system for operating a brake system of a motor vehicle having traction control	701/83	180/244; 303/11; 303/122.01; 303/133; 303/135; 303/167; 303/9.71; 701/70	Hessmert; Ulrich et al.
20030701		US 6585070 B1	Method and system for controlling the handling of a	180/197	303/139; 477/95; 701/71; 701/74;	Hessmert; Ulrich et al.

			vehicle in response to a movement		701/78; 701/83	
20030708		US 6588263 B2	Arrangement and method for determining the temperature of valves	73/121	73/128	Hessmert; Ulrich et al.
20030722		US 6595601 B2	Method and device for regulating braking effect	303/146	303/140	Sauter; Thomas et al.
20030731		US 20030144786 A1	System and method for monitoring the traction of a motor vehicle	701/82	701/78; 701/80; 701/83; 73/862.041; 73/9	Hessmert, Ulrich et al.
20030731		US 20030144785 A1	System and method for monitoring the properties of a tire	701/74		Brachert, Jost et al.
20030731		US 20030144767 A1	System and method for determining the load state of a motor vehicle	701/1	701/124	Brachert, Jost et al.
20030731		US 20030141128 A1	Method and system for controlling and/or regulating the handling characteristics of a motor vehicle	180/233		Hessmert, Ulrich et al.
20030805		US 6604041 B2	Method and system for limiting the engine torque of vehicles	701/86	701/88	Hessmert; Ulrich et al.
20030918		US 20030176961 A1	System and method for controlling and/or regulating the handling	701/70	701/71; 701/82	Sauter, Thomas et al.

			characteristics of a motor vehicle			
20031113		US 20030209377 A1	Reduction in TCS control frequency when cornering on a road surface having a low coefficient of friction	180/197		Sauter, Thomas
20031120		US 20030216850 A1	Traction control system including setpoint slip adjustment	701/82	701/90	Trefzer, Mirko et al.
20031120		US 20030214182 A1	Traction control system including individual slip threshold reduction of the drive wheel on the outside of the curve	303/148	303/139	Sauter, Thomas et al.
20031120		US 20030213629 A1	Powerstart logic for a traction control system	180/197		Sauter, Thomas
20031127		US 20030220629 A1	Cornea contact system for laser surgery	606/5		Bille, Josef et al.
20031127		US 20030220171 A1	Detecting the clutch state during engine drag torque regulation	477/166		Sauter, Thomas
20031202		US 6655222 B2	Determination of road gradient and determination of trailer load	73/865		Hessmert; Ulrich et al.
20031204		US 20030221889 A1	Curve-dependent engine drag-torque control	180/197		Sauter, Thomas
20040113		US 6678633 B2	System and method for determining the height of the	702/169	701/124; 701/83; 702/141; 702/166	Hessmert; Ulrich et al.

			center of gravity of a vehicle			
20040115		US 20040007836 A1	In-line roller skate with internal support and external ankle cuff	280/11.221		Sauter, Thomas M. et al.
20040212		US 20040029682 A1	Traction control system including converter protection function	477/97		Sauter, Thomas
20040311		US 20040045349 A1	Method and device for regulating at least one vehicle dynamics variable	73/146		Hessmert, Ulrich et al.
20040504		US 6730074 B2	Cornea contact system for laser surgery	606/5	128/898; 606/4	Bille; Josef et al.
20040729		US 20040148074 A1	System and method for monitoring the vehicle dynamics of a vehicle	701/38	280/5.5	Hessmert, Ulrich et al.
20040819		US 20040160995 A1	Laser system and method for generation of a pulse sequence with controllable parameters and computer program product	372/25		Sauter, Thomas et al.
20041012		US 6802384 B2	Powerstart logic for a traction control system	180/197	701/84	Sauter; Thomas
20041026		US 6810317 B2	System and method for controlling and/or regulating the handling characteristics of a motor vehicle	701/70	180/197; 701/71; 701/72	Sauter; Thomas et al.

20041102		US 6810981 B2	Reduction in TCS control frequency when cornering on a road surface having a low coefficient of friction	180/197	701/72; 701/73; 701/84	Sauter; Thomas
20041207		US 6829529 B2	Traction control system including setpoint slip adjustment	701/82	180/244; 303/133; 303/167; 701/70; 701/83; 701/90	Trefzer; Mirko et al.
20050315		US 6866349 B2	Traction control system including individual slip threshold reduction of the drive wheel on the outside of the curve	303/140	303/148; 303/149; 303/189	Sauter; Thomas et al.
20050517		US 6893380 B2	Traction control system including converter protection function	477/183	701/73	Sauter; Thomas
20050519		US 20050104330 A1	Snowboard binding system having automatic toe strap	280/619		Sauter, Thomas M.
20050719		US 6918601 B2	Tool-less size- adjustable in- line skate	280/11.26	280/11.231; 280/11.27	Sauter; Thomas M. et al.
20050719		US 6918290 B2	Method and device for regulating at least one vehicle dynamics variable	73/146		Hessmert; Ulrich et al.
20050830		US 6937932 B2	Detecting the clutch state during engine drag torque regulation	701/67	464/40; 477/174	Sauter; Thomas

20050901		US 20050192562 A1	System and method for positioning a patient for laser surgery	606/5		Loesel, Frieder et al.
20051004		US 6952638 B2	Curve-dependent engine drag-torque control	701/84	180/197; 701/74; 701/90	Sauter; Thomas
20051013		US 20050228366 A1	Beam steering system for corneal laser surgery	606/5		Kessler, Ralf et al.
20051103		US 20050245915 A1	Method for intrastromal photodisruption of dome-shaped surfaces	606/4		Loesel, Frieder et al.
20051222		US 20050280222 A1	In-line roller skate with internal support and external ankle cuff	280/11.221		Sauter, Thomas M. et al.
20060112		US 20060006616 A1	Tool-less size-adjustable in-line skate	280/11.221		Sauter; Thomas M. et al.
20060126		US 20060020259 A1	System for performing a corneal transplantation	606/5	606/107	Baumeister; Klaus et al.
20060323	10	US 20060061731 A1	Systems and methods for shaping wavefronts in polychromatic light using phase shifting elements	351/221	351/205; 351/246	Kuhn; Tobias et al.